1 2 3 4 5	JACK P. DICANIO (SBN 138782) Jack.DiCanio@skadden.com EMILY A. REITMEIER (SBN 305512) Emily.Reitmeier.skadden.com SKADDEN, ARPS, SLATE, MEAGHER & FLON 525 University Avenue Palo Alto, California 94301 Telephone: (650) 470-4500 Facsimile: (650) 470-4570	A LLP	
6 7 8 9	MATTHEW E. SLOAN (SBN 165165) Matthew.Sloan@skadden.com SKADDEN, ARPS, SLATE, MEAGHER & FLOM LLP 300 South Grand Avenue, Suite 3400 Los Angeles, California 90071-3144 Telephone: (213) 687-5000 Facsimile: (213) 687-5600		
10	Attorneys for Defendant FUJIAN JINHUA INTEGRATED CIRCUIT CO.,	LTD.	
11 12	UNITED STATES DISTRICT COURT		
13	NORTHERN DISTRICT OF CALIFORNIA		
14	SAN FRANCISCO DIVISION		
15	UNITED STATES OF AMERICA,	CASE NO.: 3:18-cr-00465-MMC	
16 17	Plaintiff, v.	JOINT STIPULATION AMENDING DEADLINE FOR FILING JOINT JURY	
18	UNITED MICROELECTRONICS CORPORATION et al.,	INSTRUCTIONS AND [PROPOSED] ORDER	
19	Defendants.	Judge: The Hon. Maxine M. Chesney Trial Date: February 14, 2022	
20		11101 2000 1 001001 1 1, 2022	
21			
22	Defendant Fujian Jinhua Integrated Circuit Co., Ltd. ("Jinhua") and the United States		
23	(collectively, the "Parties"), by and through their undersigned counsel, stipulate to the following and		
24	respectfully request the Court to enter an order amending the date for the parties to file the proposed		
25	joint jury instructions:		
26	WHEREAS, on April 13, 2021, the Court entered the Parties' Proposed Order adopting the		
27	current case schedule, including a deadline of January 4, 2022 to file a set of proposed joint jury		
28	instructions (ECF No. 160);		

WHEREAS, the parties have worked diligently to draft a set of joint jury instructions; 1 2 WHEREAS, despite this diligence, due to the number of filings due over the last few weeks, 3 including the other filings due on January 4, 2022, the holidays, and the trial preparation efforts of both Parties, the Parties have been unable to complete the process of compiling a joint set of jury instructions 4 5 by January 4, 2022; WHEREAS, the Parties have agreed that they both require more time in order continue to meet 6 7 and confer on the proposed jury instructions; 8 WHEREAS, the Parties do not believe that a brief extension of this deadline will delay the pre-9 trial schedule or the current trial date, but rather will make the pre-trial process more efficient by giving the parties time to reach agreement on jury instructions, if possible, or at the very least to minimize the 10 areas of dispute between the Parties; 11 12 WHEREAS, the Parties have not previously requested an extension of this deadline; 13 NOW THEREFORE, IT IS HEREBY STIPULATED AND AGREED, by and between the undersigned counsel for Jinhua and the United States, that the deadline for the Parties to file the joint 14 15 proposed jury instructions is extended until Friday, January 7, 2022. 16 SO STIPULATED AND AGREED. 17 Dated: January 3, 2022 Respectfully Submitted, 18 /s/ Matthew E. Sloan JACK P. DICANIO MATTHEW E. SLOAN 19 EMILY A. REITMEIER 20 In compliance with Local Civil Rule Attorneys for Defendant 5-1(i)(3), I, Matthew E. Sloan, attest Fujian Jinhua Integrated Circuit Co. Ltd. 21 that Nicholas Walsh has concurred in this filing. 22 STEPHANIE M. HINDS Acting United States Attorney 23 /s/ Nicholas Walsh NICHOLAS WALSH 24 LAURA VARTAIN HORN 25 Assistant United States Attorneys NICHOLAS O. HUNTER STEPHEN J. MARZEN 26 Trial Attorneys, National Security Division 27 28

1	[PROPOSED] ORDER		
2	Good cause appearing, as set forth in the parties' Joint Stipulation, the Court hereby sets amends		
3	the date for the Parties' joint proposed jury instructions to January 7, 2022. The remaining dates set forth		
4	in the Court's Pre-Trial Order (Dkt. 160) remain in effect.		
5	IT IS SO ORDERED.		
6			
7	Dated: January 4 , 2022		
8	Mafine M. Chelney		
9	United States Senior District Judge		
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
	3		
	Joint Stip. Amending Deadline for Joint Jury Instructions and [Proposed] Order Case No. 3:18-cr-00465-MMC		